Commander, Eighth Coast Guard District (oan) Hale Boggs Federal Building, Room 1230 500 Poydras Street, New Orleans, LA 70130-3310

Telephone: (504) 589-6277

(Business Hours 7:45 a.m. – 4:15 p.m. Monday - Friday)

(Nights, Weekends, Holidays) - (504) 589-6225

U.S. Department of Homeland Security

United States Coast Guard



8TH DISTRICT LOCAL NOTICE TO MARINERS MISSISSIPPI RIVER SYSTEM WEEKLY SUPPLEMENT

Western Rivers LIGHT LIST VOLUME V NOTICE NUMBER 26-04 June 29, 2004

The Local Notice to Mariners consists of a Monthly Edition and Weekly Supplements. The Monthly Edition is published the first week of each month, and Weekly Supplemental Editions are published in the intervening weeks. Weekly Supplemental Editions contain only new information; however, ongoing events/conditions published in Weekly Supplements at times are readvertised in the following Monthly Edition. Light list corrections printed in the Weekly Supplemental Editions are not repeated in Monthly Editions.

The Current Monthly Edition is Notice Number 22-04.
LIGHT LIST REFERENCE: COMDTPUB P16502.4, Vol. V, 2004 Edition.
CONTENTS: Rivers are listed in alphabetical order and are included only when there is information to report.

	NIS WATCHSTANDER PHONE	(703) 313-5900 24-HOURS A DAY
	INTERNET ADDRESSES	http://www.navcen.uscg.gov/
	ZERO NOTICE INTERNET ADDRESS	http://www.navcen.uscg.gov/
	WESTERN RIVERS LNM VIA INTERNET	http://www.navcen.uscg.gov/lnm/d8mrs
WE	STERN RIVERS LIGHT LIST VIA INTERNET	http://www.navcen.uscg.gov/pubs/LightLists/V5COMPLETE.pdf
	E-MAIL CONTACT TO THE MARINE	d8marineinfo@d8.uscg.mil
	INFORMATION SECTION	

BROADCAST NOTICE TO MARINERS COVERED IN THIS EDITION						
ORIGINATING UNITS	BEGINNING BNMS		ENDING BNMS			
GROUP UPPER MISSISSIPPI RIVER	0204-04 (UM)	THROUGH	0245-04 (UM)			
GROUP LOWER MISSISSIPPI RIVER	0146-04 (LM)		0148-04 (LM)			
GROUP OHIO VALLEY	0327-04 (OV)		0344-04 (OV)			
OB DWRO	0103-04 (OB)		0110-04 (OB)			

	SPECIAL NOTICES
REPORTING HAZARDS TO NAVIGATION AND OTHER UNSAFE CONDITIONS	Mariners occasionally discover shoals, sunken/derelict vessels, and miscellaneous debris or damaged bridge fenders that could endanger other navigators if not reported. Upon discovery of such potential hazards to navigation, mariners should immediately report them to the nearest U. S. Coast Guard unit,
UNSAFE CONDITIONS	providing as much of the following information as possible: -Description of the obstruction/hazard, -River, Mile, Bank (COE Reference chart used),
	-Depth of water over obstruction/hazard if submerged, -Reporting vessel, observer and contact number,
	-Time and date observation made. (17-04/D8 19-04 20-04 21-04 22-04 23-04 24-04 25-04)
	Prudent mariners should realize that the U. S. Coast Guard cannot keep the thousands of aids to navigation, comprising the federal system under
NAVIGATION DISCREPANCIES	simultaneous and continuous observation. For this reason, it is impossible to maintain every buoy, daybeacon, light or fog signal or other aids operating
	properly and on its charted position at all times. Therefore, the safety of mariners and that of all persons embarked or serving onboard vessels, will be
	enhanced if every person who discovers an aid to be missing, sunk, capsized, or damaged, or who observes a defect in the position or characteristic of any aid, federally or privately maintained, will promptly notify their nearest U.S. Coast Guard unit. (17-04/D8 19-04 20-04 21-04 22-04 23-04 24-04 25-04)
TIMELY REPORTING OF	All mariners are reminded of the importance of immediately reporting bridge allisions or rubbings of bridge support structures. The safety of the structure,
BRIDGE ALLISIONS TO THE	the people, and commerce that rely on the bridge is dependent upon timely notification to the proper authorities. Any allision with a bridge structure should
U.S. COAST GUARD	be immediately reported to the U. S. Coast Guard by any means available. The U. S. Coast Guard will in turn notify the proper federal, state, local, and/or
	bridge authorities in order to initiate a timely response. Any delay in reporting an allisions or rubbing could potentially jeopardize the safety and lives of innocent people. (18-04/D8 19-04 20-04 21-04 22-04 23-04 24-04 25-04)

	SPECIAL NOTICES/CONTINUED
CAUTION TO BE USED IN RELIANCE UPON AIDS TO NAVIGATION	The aids to navigation depicted on charts comprise a system of fixed and floating aids with varying degrees of reliability. Therefore, prudent mariners will not rely solely on any single aid to navigation, particularly a floating aid. With respect to buoys, the buoy symbol on nautical chart is used to indicate the approximate position of the buoy and the sinker, which secured the buoy to the riverbed. The approximate position is used bec ause of practical limitations in positioning and maintaining buoys and their sinkers in precise geographical location. These limitations include, but are not limited to, inherent imprecision's in position fixing methods, prevailing atmospheric and river conditions, the slope of and the material making up the riverbed, the fact that buoys are moored to sinkers by varying lengths of chain, and the fact that buoy bodies and/or sinker positions are not under continuous surveillance, but are normally checked only during periodic maintenance visits which often occur more than a year apart. The position of the buoy body can be expected to shift inside and outside the charting symbol, due to forces of nature. The mariner is also cautioned that buoys are liable to be carried away, shifted, capsized, or sunk. Lighted buoys may be extinguished or sound signals may not function as the result of natural causes, collisions, or other accidents. For the foregoing reasons, a prudent mariner must not rely completely upon the position or operation of floating aids to navigation, but will also utilize bearings from fixed objects and aids to navigation on shore. Further, a vessel attempting to pass clos e aboard, always risks collision with a yawing buoy or with the obstruction the buoy possibly marks. (18-04/D8 19-04 20-04 21-04 22-04 23-04 24-04 25-04)
ILLINOIS WATERWAY AIDS TO NAVIGATION	Buoys along the Illinois Waterway between approximate Miles 291.0 and 0.0, should be considered unreliable due to recent flooding. Buoys may be dragged off-station and/or become adrift. Numerous buoys remain unlocated and may pose a hazard to safe navigation. Mariners are urged to exercise extreme caution when transiting the area. (26-04/0226UM)
UPPER MISSISSIPPI RIVER AIDS TO NAVIGATION	Buoys along the upper Mississippi River between approximate Miles 702.0 and 109.0, should be considered unreliable due to recent flooding. Buoys may be dragged off-station and/or become adrift. Numerous buoys remain unlocated and may pose a hazard to safe navigation. Mariners are urged to exercise extreme caution when transiting the area. (26-04/0225UM)
UPPER MISSISSIPPI RIVER HIGH WATER ADVISORY	The COTP St. Louis, Missouri, has issued a high water advisory between approximate Miles 583.0 and Mile 343.0. Excessive debris, strong out drafts and fast moving currents has been reported. As a result, the COTP St. Louis, Missouri, reminds all mariners to use extra caution, especially when transiting locks and bridges. Vessel operators should be experienced in high water operations and ensure vessel horsepower characteristics provide adequate maneuverability in swift current conditions. (26-04/0212UM)

	DISCREPANCIES AND DISCREPANCIES CORRECTED						
The rivers are marked with numerous ur	nlisted and u	nlighted bu	uoys, whic	h are periodically relocated to mark the navigat	ional channel due to changing rive	er conditions.	
To report Aids to Navigation discrepanc	ies contact t	he nearest	Coast Gu	ard Office.	•		
Coast Guard Group Ohio Valley				(800) 253-7465			
Coast Guard Group Upper Mississippi R	iver			(319) 524-7511 Extension 6			
Coast Guard Group Lower Mississippi R	River			(901) 544-3912 Extension 2122			
FEDERAL AID DISCREPANCIES	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
LOWER MISSISSIPPI RIVER	11050	533.1	R/B	VAUCLUSE BEND LIGHT	MISSING	26-04/0152LM	
UPPER MISSISSIPPI RIVER	15730	325.5	L/B	LOCK 21 DAYBEACON	MISSING	26-04/0246UM	
	15750	322.8	R/B	ORTON ISLAND LOWER LIGHT	MISSING	26-04/0253UM	
	15760	319.8	R/B	MARION CITY DAYBEACON	MISSING	26-04/0252UM	
	15785	315.1	L/B	SNY RIVER LIGHT	MISSING	26-04/0247UM	
	15800	312.5	R/B	WALKER SLOUGH LIGHT	MISSING	26-04/0251UM	
	15880	296.1	L/B	CINCINNATI LANDING LIGHT	MISSING	26-04/0250UM	
	15965	279.4	L/B	CRIDER ISLAND LIGHT	MISSING	26-04/0249UM	
	15990	273.8	R/B	CLARKSVILLE DAYBEACON	MISSING	26-04/0248UM	
	16675	162.6	R/B	FINES BLUFF DAYBEACON	MISSING	26-04/0208UM	
FEDERAL AID DISCREPANCIES CORRECTED	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
LOWER MISSISSIPPI RIVER	9605	935.9	L/B	COLUMBUS POINT LIGHT	REBUILT/REMAINS	26-04	
TENNESSEE RIVER	32275	149.1	L/B	DOUBLE ISLANDS LIGHT	REBUILT/REMAINS	26-04	
TEMPORARY CHANGES	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
NONE							
TEMPORARY CHANGES	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
CORRECTED							
NONE							
PRIVATE AID DISCREPANCIES	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
NONE							
PRIVATE AID DISCREPANCIES CORRECTED	LLNR	MILE	BANK	AID NAME	STATUS	LNM/BNM	
NONE							

PROPOSED CHANGES IN AIDS TO NAVIGATION

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids to navigation is considered. In this regard, the Coast Guard is evaluating changes in aids to navigation. The proposed changes are listed below. Comments must be received by July 8, 2004 and should be addressed to: Commander (oan), Eighth Coast Guard District, Aids to Navigation Branch, 500 Poydras Street, Room 1230, New Orleans, LA 70130-3396. (ANDP 08-04-54D)

T Oyurus Street, Moont 1230, New Orleans, EN 10	100 0070.				(11101 00 01 310)
WATERWAY	LLNR	MILE	BANK	NAME	PROPOSED CHANGE
ARKANSAS RIVER	2577	22.8	RDB	Pendleton Daybeacon	Disestablish daybeacon

	ADVANCED CHANGES IN AIDS TO NAVIGATION							
The following aids to navigation changes will	The following aids to navigation changes will take place between July 5, 2004, and August 5, 2004. Federal Projects Ref: ANDP 08-04-45i							
WATERWAY	LLNR	MILE	BANK	NAME	CHANGE			
CUMBERLAND RIVER	3550	01.0	LDB	Bledsoe Creek Mile 1 Daybeacon	Disestablish daybeacon			
	3555	01.9	RDB	Bledsoe Creek Mile 2 Daybeacon	Disestablish daybeacon			
	3560	02.5	RDB	Bledsoe Creek Mile 2.5 Daybeacon	Disestablish daybeacon			
	3620	00.4	LDB	Spencer Creek Halfmile Daybeacon	Disestablish daybeacon			
	3625	01.9	LDB	Spencer Creek Daybeacon	Disestablish daybeacon			
	3630	02.0	LDB	Spencer Creek Mile 2 Daybeacon	Disestablish daybeacon			
	3705	03.7	RDB	Drakes Creek Daybeacon	Disestablish daybeacon			
	3710	02.1	RDB	Drakes Creek Daybeacon	Disestablish daybeacon			
	3715	01.0	RDB	Drakes Creek Daybeacon	Disestablish daybeacon			
	3610	00.6	LDB	Station Camp Creek Daybeacon	Disestablish daybeacon			

		GENERAL INFORMATION
ARKANSAS	MILE 309.5 - MILE 307.0	On July 4, 2004, between approximately 9:00 p.m. and 10:10 p.m., a fireworks display will be conducted between approximate Miles
WATERWAY	FIREWORKS DISPLAY	309.5 and 307.0. The COTP Memphis, Tennessee, has established a Safety Zone for this event. No vessels may enter or remain
		within this Safety Zone unless specifically authorized by the COTP Memphis, Tennessee. Vessels requiring entry, must contact the
	NIII E 440 E NIII E 440 O	U.S. Coast Guard Patrol Commander via VHF -FM Channel 16. (26-04/0149LM)
	MILE 119.5 – MILE 118.8 FIREWORKS DISPLAY	On July 4, 2004, between approximately 8:45 p.m. and 10:00 p.m., a fireworks display will be conducted between approximate Miles
	FIREWORKS DISPLAY	119.5 and 118.8. The COTP Memphis, Tennessee, has established a Safety Zone for this event. No vessels may enter or remain within this Safety Zone unless specifically authorized by the COTP Memphis, Tennessee. Vessels requiring entry, must contact the
		U.S. Coast Guard Patrol Commander via VHF -FM Channel 16. (26-04/0151LM)
ILLINOIS	MILE 0.7 – MILE 0.2	On July 4, 2004, between 9:00 p.m. and 10:00 p.m., a fireworks display will take place between approximate Miles 0.7 and 0.2,
	FIREWORKS DISPLAY	Grafton, Illinois. Mariners are urged to use caution in the area. (26-04/0238UM)
WATERWAY	MILE 55.3	On July 4, 2004, between 7:00 p.m. and 11:00 p.m., a fireworks display will take place in the vicinity of Mile 55.3, LDB, Huntington,
KANAWHA RIVER	FIREWORKS DISPLAY	West Virginia. Mariners are urged to use caution in the area. (26-04/MSO HUNTINGTON)
	MILE 47.0 – MILE 46.0	On July 3, 2004, between 8:00 p.m. and 12:00 midnight, a fireworks display will take place between approximate Miles 47.0 and
	FIREWORKS DISPLAY	46.0, St. Albans, West Virginia. Mariners are urged to use caution in the area. (26-04/MSO HUNTINGT ON)
LITTLE KANAWHA	MILE 4.1	Continuing until approximately August 20, 2004, stone bank protection will be placed in the vicinity of Mile 4.1, LDB. The contractor's
RIVER	STONE BANK	floating plant will consist of the MV WILLIAM H. ELLIOTT, a barge mounted crane and a material barge. Work will be conducted
KIVLK	PROTECTION	from 7:00 a.m. to 7:00 p.m., 7-days per week. The M/V WILLIAM H. ELLIOTT will monitor VHF -FM Channel 13. During non-working
		hours, the contractor's floating plant will be moored at the work-site and lighted accordingly. Mariners are urged to use caution in the
	MU E 700 0 MU E 770 0	area. (26-04/03480V)
LOWER MISSISSIPPI	MILE 780.0 - MILE 778.0 AIDS TO NAVIGATION	Several can buoys have been reported missing between approximate Miles 780.0 and 778.0. Mariners are urged to use extreme caution in the area. (26-04/0147LM)
RIVER		,
	MILE 736.5 – MILE 735.5	On July 4, 2004, between approximately 9:15 p.m. and 10:30 p.m., a fireworks display will be conducted between approximate Miles
	FIREWORKS DISPLAY	736.5 and 735.5. The COTP Memphis, Tennessee, has established a Safety Zone for this event. No vessels may enter or remain within this Safety Zone unless specifically authorized by the COTP Memphis, Tennessee. Vessels requiring entry, must contact the
		U.S. Coast Guard Patrol Commander via VHF -FM Channel 16. (26-04/0150LM)
UPPER MISSISSIPPI	MILE 840.2 – MILE 835.7	On July 3, 2004, between approximately 12:15 p.m. and 4:00 p.m., the COTP St. Louis, Missouri, will close this portion of the river
	MARINE EVENT	for the Grand Excursion and Welcoming Brigade. Vessels may contact the U.S. Coast Guard Patrol Commander via VHF-FM
RIVER		Channel 16. (26-04/MSD ST PAUL)
	MILE 840.5 - MILE 840.0	Fireworks displays will be held between Miles 840.5 and 840.0 at the dates/times for following events. The COTP St. Louis,
	FIREWORKS DISPLAY	Missouri, will close the river to all marine traffic for these events.
		10:15 p.m. to 11:00 p.m., July 1, 2004, Fireworks Show,
		10:15 p.m. to 11:00 p.m., July 2, 2004, Fireworks Show,
		10:15 p.m. to 11:00 p.m., July 3, 2004, Fireworks Show, 10:15 p.m. to 11:00 p.m., July 4, 2004, Fireworks Show,
		10:15 p.m. to 11:00 p.m., July 5, 2004, Fireworks Show.
		A U.S. Coast Guard Patrol Commander will be on-scene for these events and can be contacted via VHF-FM Channel 16 for
		directions and additional information. (26-04/0254UM)
	MILE 841.2 - MILE 839.0	On July 3, 2004 between 5:00 p.m. and 6:30 p.m. and again on July 4, 2004 between 9:00 p.m. and 9:30 p.m., the COTP St. Louis,
	Marine Event	Missouri, will close this portion of the river for the Grand Excursion Boat Races. Vessels may contact the U.S. Coast Guard Patrol
	1111 5 005 51	Commander via VHF-FM Channel 16. (26-04/MSD ST PAUL)
	MILE 835.51	Wakota Highway Bridge Replacement; Construction wll allow approximately 200 feet horizontal clearance and a minimum vertical
	UPDATE	clearance of approximately 60 feet above normal pool on the west side of the main channel span. Mariners can contact the M/V NEBRASKA CITY, (Call Sign WCY 7707), via VHF -FM Channel 16 for passing information. (26-04/OB)
	MILE 801.1 – MILE 800.6	On July 2, 2004, between approximately 10:00 p.m. and 10:30 p.m., a fireworks display will be conducted between approximate
	FIREWORKS DISPLAY	Miles 801.1 and 800.6, Diamond Bluff, Wiscons in. The COTP St. Louis, Missouri, will close this portion of the river for this event.
		Vessels may contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0258UM)
		, , , , , , , , , , , , , , , , , , , ,

		GENERAL INFORMATION/CONTINUED
UPPER MISSISSIPPI		Marine events will be held between Miles 698.1 and 697.9 at the dates/times for following events. The COTP St. Louis, Missouri, will
RIVER	MARINE EVENTS	close the river to all marine traffic for these events. 6:45 p.m. to 8:15 p.m., July 1, 2004, Water Ski Show,
CONTINUED		4:00 p.m. to 4:30 p.m., July 2, 2004, Water Ski Show,
		6:45 p.m. to 8:15 p.m., July 2, 2004, Water Ski Show,
		11:45 a.m. to 1:15 p.m., Jūly 3, 2004, Water Ski Show,
		4:45 p.m. to 6:16 p.m., July 3, 2004, Water Ski Show,
		1:45 p.m. to 3:15 p. m., July 4, 2004, Water Ski Show,
		10:00 p.m. to 11:00 p.m., July 4, 2004, Fireworks Show. A U.S. Coast Guard Patrol Commander will be on-scene for these events and can be contacted via VHF-FM Channel 16 for
		directions and additional information. (26-04/0228UM)
		On July 3, 2004, between approximately 10:00 p.m. and 11:00 p.m., a fireworks display will be conducted between approximate
	FIREWORKS DISPLAY	Miles 634.6 and 634.4, Marquette, Iowa. The COTP St. Louis, Missouri, will close this portion of the river for this event. Vessels
	NAU E 400 E NAU E 404 O	may contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0257UM)
	AIDS TO NAVIGATION	Several buoys have been reported missing, diving or not properly marking the channel between approximate Miles 480.5 and 401.8. Mariners are urged to use extreme caution in the area. (26-04/UM)
		On July 1, 2004, between approximately 9:30 p.m. to 10:00 p.m., and again on July 4, 2004, between approximately 9:15 p.m. and
	FIREWORKS DISPLAY	10:30 p.m., a fireworks display will be conducted between approximate Miles 308.9 and 308.4, Hannibal, Missouri. The COTP St.
		Louis, Missouri, has established a Temporary Safety Zone for this event. Entry into this zone is prohibited to all vessels and persons
		unless specifically authorized by the COTP St. Louis, Missouri. Vessels requiring entry, must contact the U.S. Coast Guard Patrol
	MILE 202 0 MILE 202 0	Commander via VHF-FM Channel 16. (26-04/0227UM) On July 4, 2004, from 9:00 p.m. and 10:00 p.m., a fireworks display will take place between approximate Miles 283.0 and 282.0,
	FIREWORKS DISPLAY	Louisiana, Missouri. Mariners are urged to use caution in the area. (26-04/0243UM)
		On July 3, 2004, from 8:45 p.m. and 10:15 p.m., a fireworks display will take place between approximate Miles 203.2 and 202.8,
	FIREWORKS DISPLAY	Alton, Missouri. Mariners are urged to use caution in the area. (26-04/MSO ST LOUIS)
		Marine events will be held between Miles 180.0 and 179.2, St. Louis, Missouri, at the dates/times for following events. The COTP
	MARINE EVENTS	St. Louis, Missouri, will close the river to all marine traffic for these events.
		1:30 p.m. to 4:00 p.m., July 2, 2004, Fair St. Louis, 5:30 p.m. to 7:00 p.m., July 2, 2004, Fair St. Louis,
		9:15 p.m. to 10:15 p.m., July 2, 2004, Fair St. Louis,
		11:30 a.m. to 1:00 p.m., July 3, 2004, Fair St. Louis,
		2:00 p.m. to 3:30 p.m., July 3, 2004, Fair St. Louis,
		5:30 p.m. to 7:00 p.m., July 3, 2004, Fair St. Louis,
		9:15 p.m. to 10:15 p.m., July 3, 2004, Fair St. Louis,
		11:30 p.m. to 1:00 p.m., July 4, 2004, Fair St. Louis, 2:00 p.m. to 3:30 p.m., July 4, 2004, Fair St. Louis,
		5:30 p.m. to 7:00 p.m., July 4, 2004, Fair St. Louis,
		9:15 p.m. to 10:15 p.m., July 4, 2004, Fair St. Louis,
		For additional information, contact Ensign Erick Johnson (MSO St. Louis) at (314) 539-3091, extension 3217.
	MILE 179.2	(26-04/MSO ST LOUIS) Poplar Street Bridge; Scaffolding reduces the clearance in the right descending half of the main channel by approximately 2 feet.
	BRIDGE REPAIR	Cables suspended beneath the bridge reduce the vertical clearance on the left descending half of the main navigation channel by
		approximately 3 feet. Cables suspended beneath the bridge reduce the vertical clearance in the Illinois channel by approximately 3
		feet. (26-04/OB)
MISSOURI RIVER		
	FIREWORKS DISPLAY	422.8 and 422.2, Atchison, Kansas. The COTP St. Louis, Missouri, has established a Temporary Safety Zone for this event. Entry into this zone is prohibited to all vessels and persons unless specifically authorized by the COTP St. Louis, Missouri. Vessels
		requiring entry, must contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0244UM)
	MILE 377.7	On July 4, 2004, from 9:30 p.m. and 10:30 p.m., a fireworks display will take place in the vicinity of Mile 377.7, Parkville, Missouri.
	FIREWORKS DISPLAY	Mariners are urged to use caution in the area. (26-04/0242UM)
		The Kansas City Air Show will be held between Miles 370.0 and 366.0, Kansas City, Missouri, at the dates/times for following events.
	AIR SHOW	The COTP St. Louis, Missouri, will close the river to all marine traffic for these events. 2:30 p.m. to 4:30 p.m., July 1, 2004,
		2.30 p.m. to 4.30 p.m., July 2, 2004,
		8:45 p.m. to 11:00 p.m., July 2, 2004,
		12:00 noon to 4:30 p.m., July 3, 2004,
		12:00 noon to 4:30 p.m., July 4, 2004.
		For additional information, contact Ensign Erick Johnson (MSO St. Louis) at (314) 539-3091, extension 3217. (26-04/MSO ST LOUIS)
	MILE 367.5 – MILE 366.1	On July 2, 2004, between approximately 9:45 p.m. to 10:30 p.m., a fireworks display will be conducted between approximate Miles
		367.5 and 366.1, Kansas City, Kansas. The COTP St. Louis, Missouri, has established a Temporary Safety Zone for this event.
		Entry into this zone is prohibited to all vessels and persons unless specifically authorized by the COTP St. Louis, Missouri. Vessels
	MUE OVER MUE OVER	requiring entry, must contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0236UM)
		On July 4, 2004, between approximately 9:35 p.m. to 10:30 p.m., a fireworks display will be conducted between approximate Miles 365.5 and 364.7, Kansas City, Missouri. The COTP St. Louis, Missouri, has established a Temporary Safety Zone for this event.
	I INCWORNS DISPLAT	Entry into this zone is prohibited to all vessels and persons unless specifically authorized by the COTP St. Louis, Missouri. Vessels
		requiring entry, must contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0241UM)
		On July 4, 2004, from 9:15 p.m. and 10:15 p.m., a fireworks display will take place between approximate Miles 143.5 and 143.0,
	FIREWORKS DISPLAY	Jefferson City, Missouri. Mariners are urged to use caution in the area. (26-04/0245UM)
	MILE 98.4 – MILE 98.0	On July 4, 2004, from 9:00 p.m. and 10:00 p.m., a fireworks display will take place between approximate Miles 98.4 and 98.0,
	FIREWORKS DISPLAY	Herman, Missouri. Mariners are urged to use caution in the area. (26-04/0239UM)

		GENERAL INFORMATION/CONTINUED
MISSOURI RIVER CONTINUED	MILE 28.8 – MILE 28.2 FIREWORKS DISPLAY	On July 4, 2004, from 9:30 p.m. and 10:00 p.m., a fireworks display will take place between approximate Miles 28.8 and 28.2, St. Charles, Missouri. Mariners are urged to use caution in the area. (26-04/0240UM)
MONONGAHELA RIVER	MILE 43.3 - MILE 23.4 AIDS TO NAVIGATION	Two can buoys have been reported missing between approximate Miles 43.3 and 23.4. Mariners are urged to use extreme caution in the area. (26-04/0331OV)
OHIO RIVER	Marine Event	On July 3, 2004 and again on July 4, 2004, from 10:00 a.m. to 7:00 p.m., power boat races will be held between Miles 171.5 and 172.5, Marietta, Ohio. The COTP Huntington, West Virginia, will close this portion of the river for these events. There will be breaks in the events approximately every 3 hours to allow vessels to pass. Vessels approaching the area during this event should contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/MSO HUNTINGTON)
	MILE 265.0- MILE 266.0 FIREWORKS DISPLAY	On July 3, 2004, between approximately 10:30 p.m. to 11:30 p.m., a fireworks display will be conducted between approximate Miles 265.0 and 266.0, Point Pleasant, West Virginia. The COTP Huntington, West Virginia, will close this portion of the river for this event. Vessels approaching the area during this event should contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/MSO HUNTINGTON)
	MILE 269.5 FIREW ORKS DISPLAY MILE 322.4 – MILE 322.6	On July 4, 2004, from 10:00 p.m. and 11:00 p.m., a fireworks display will take place in the vicinity of Mile 269.5, Gallipolis, Ohio. Mariners are urged to use caution in the area. (26-04/MSO HUNTINGTON) On July 4, 2004, between approximately 9:30 p.m. to 9:55 p.m., a fireworks display will be conducted between approximate Miles
	FIREWORKS DISPLAY	322.4 and 322.6, Ashland, Kentucky. The COTP Huntington, West Virginia, will close this portion of the river for this event. Vessels approaching the area during this event should contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/MSO HUNTINGTON)
	MILE 356.0	On July 4, 2004, from 9:00 p.m. and 9:30 p.m., a fireworks display will take place in the vicinity of Mile 356.0, Portsmouth, Ohio.
	FIREWORKS DISPLAY MILE 603.0	Mariners are urged to use caution in the area. (26-04/MSO HUNTINGTON) On July 2, 2004, and again on July 4, 2004, from 9:45 p.m. and 10:15 p.m., a fireworks display will take place in the vicinity of Mile
	FIREWORKS DISPLAY	603.0, Louisville, Kentucky. Mariners are urged to use caution in the area. (26-04/03490V)
	MILE 609.0	On July 4, 2004, from 9:45 p.m. and 10:15 p.m., a fireworks display will take place in the vicinity of Mile 609.0, New Albany, Indiana.
	FIREWORKS DISPLAY	Mariners are urged to use caution in the area. (26-04/03490V)
	MILE 757.5	On July 4, 2004, from 9:00 p.m. and 9:30 p.m., a fireworks display will take place in the vicinity of Mile 757.5, Owensboro, Kentucky.
	FIREWORKS DISPLAY	Mariners are urged to use caution in the area. (26-04/03490V)
	MILE 777.8	On July 4, 2004, from 9:00 p.m. and 9:30 p.m., a fireworks display will take place in the vicinity of Mile 777.8, Newburgh, Indiana.
	FIREWORKS DISPLAY	Mariners are urged to use caution in the area. (26-04/0349OV)
	MILE 792.0 FIREWORKS DISPLAY	On July 4, 2004, from 9:00 p.m. and 10:00 p.m., a fireworks display will take place in the vicinity of Mile 792.0, Evansville, Indiana. Mariners are urged to use caution in the area. (26-04/0349OV)
	MILE 804.0	On July 4, 2004, from 9:00 p.m. and 9:15 p.m., a fireworks display will take place in the vicinity of Mile 804.0, Henderson, Kentucky.
	FIREWORKS DISPLAY	Mariners are urged to use caution in the area. (26-04/0349OV)
	MILE 788.7	A barge has reportedly sunk in the vicinity of Mile 788.7, approximately 70 feet off the RDB. The barge is reportedly marked with 2
	SUNKEN BARGE	life jackets and not lighted. Mariners are urged to use caution in the area. (26-04/0332OV)
ST. CROIX RIVER	MILE 17.1 – MILE 16.9	On July 3, 2004, between approximately 10:00 p.m. and 11:00 p.m., a fireworks display will be conducted between approximate
	FIREWORKS DISPLAY	Miles 17.1 and 16.9, Hudson, Wisconsin. The COTP St. Louis, Missouri, has closed this portion of the river for this event. Vessels may contact the U.S. Coast Guard Patrol Commander via VHF-FM Channel 16. (26-04/0259UM)
TENNESSEE RIVER	MILE 647.4 BRIDGE REPAIR	Henley Street Bridge; A platform and containment for concrete repair are installed below the bridge deck but does not encroach on the navigation channel. (26-04/OB)

				, VOLUME V; MIS n which a correction has		SYSTEM, 2004 EDITION.	
(1) <u>No.</u>	(2) Name and Location	(3) <u>Mile</u>	(4) Bank	(5) <u>Characteristic</u>	(6) <u>Structure/Daymark</u> <u>Up</u> <u>Down</u>	(7) <u>Remarks</u>	<u>LNM</u>
None							

ENCLOSURES
None